AAYUSH KHOSLA

J +91-9315531676 aayushkhosla16@gmail.com

in /aayush-khosla Aayush-khosla

Pinjore, Haryana India

OBJECTIVE

I am eager to join an organization that values growth and innovation, allowing me to enhance my skills while contributing effectively towards its success and development.

EXPERIENCE

Tucious - Front End Developer Intern

- Contributed to two pivotal projects using HTML, CSS, JavaScript, Bootstrap, and NodeJS.
- Actively engaged in the development process, ensuring project success through collaborative efforts
- Gained hands-on experience in Front End development, enhancing skills in web technologies and frameworks.
- Demonstrated dedication to tasks, fostering innovation, and applying technical expertise.

PROJECTS

UEvents - Hall Booking System

Guide Prof. Manan Goyal

- Revolutionized event planning with a user-friendly Hall Booking System for UEvents.
- Created easy-to-use interfaces for faculty, HOD, and admin roles.
- Ensured a straightforward process from event request to approval.
- Responsive application with cross-device support ensuring accessibility across platforms.
- Technologies used: MongoDB, Express.js, React.js, and Node.js, Tailwind CSS.

LibraEase - Library Mangement System

Guide Prof. Manan Goyal

- · Ensured seamless library operations by facilitating efficient book issue and return processes
- Utilized React for a user-friendly and efficient interface.
- Implemented light and dark themes for user customization and readability.
- Technologies used: SQL, Express.js, React.js, and Node.js, Tailwind css.

FitGenie - A Fitness App

Guide Prof. Abhishek Thakur

- Developed a Fitness Web App project during college with a team
- · Implemented category-wise, target muscle group-wise, and similar equipment-wise exercises.
- · Addressed real-world fitness challenges, contributing to holistic health and wellness
- Technologies Used: React.js, HTML, CSS, RapidAPI, Tailwind css.

Jan. '23 - Jun. '23 Course Project

Nov. '23 - present Course Project

Jul. '23 Course Project

Apr. '22 - Jun. '22

ACHIEVEMENTS _____

- Achieved Gold Badge in Code Chef Daily Streak and Problem Solver (2023).
- Attained 3 Star rating in Code Chef (2023).
- Secured a Third-Place Finisher position at the State Level Runner competition in 2018.
- Advanced to the 2nd Round of the Coding Ninja Codekaze competition in 2023.
- Secured a Design Patent in 2022 for innovative laptop and printer connectivity.

CERTIFICATIONS _____

 Code Chef - DSA Bootcamp ACM, CodeChef 	Oct. '23
 Introduction to Ethereum Blockchain Infosys Springboard 	Sept. '23
 Elements of AI University of Helsinki 	Apr. '23

EDUCATION

 Chitkara University, Himachal Pradesh Bachelors of Engineering - Computer Science Engineering 	Oct. '21 - present GPA: 9.70
 St. Vivekanand Millennium School, Pinjore	'19 - Mar. '21
10 + 2 - PCM	GPA: 8.68

SKILLS _____

Programming	Java, JavaScript, C, C++, Python, SQL, NoSQL, Git, Bash
Development	ExpressJS, NodeJS, ReactJS, MongoDB, Firebase, Bootstrap
Soft Skills	Problem Solving, Communication, Leadership, Critical Thinking

Positions of Responsibility

· Core Team	Sept. '23 - present
Google Developer Student Clubs	
· General Secretary	Jul. '23 - Aug. '23
Maths Pirates Clubs, Chitkara University, Himachal Pradesh	
ORGANIZATIONAL EXPERIENCE	
O was in a state of the state of 200 states that the state ODCC. Matthe Division	

Organized and co-ordinated 20+ events through GDSC, Maths Pirates and CEED.

- Code-A-Thon 3.0	7 Nov. '23
Event Co-ordinator	150+ participants
CodeChef - DSA Bootcamp Event Co-ordinator	27-28 Sept. '23 100 participants
• Yamaha Explore AI 2.0 Hackathon	28-30 Apr. '23
Event Management Team	400+ participants